## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office	FEB 2 7 1989
Retu	urned to applicant for correction	······································
Cor	rected application filed	Map filedFEB 2 7 1989
	The applicant Beryl J. Neff	
*******	Street and No. or P.O. Box No.	of Ruby Valley City or Town
		hereby make.S. application for permission to change the
		nt of diversion, manner of use, and/or place of use
		Permit 40450  (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identi	ify right in Decree.)	
1.		Underground Name of stream, lake, underground spring or other source.
2.	The amount of water to be changed	5.4 Cfs Second feet, acre feet. One second foot equals 448.3 gallons per minute.
3.	The water to be used for	Irrigation  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4.		Irrigation  Irrigation, power, mining, industrial, ctc. If for stock state number and kind of animals.
5.		owing point SW1 NW2 of Section 23, T32N, R60E, MDM, from. Describe as being within a 40-acre subdivision of public survey and by course and
		corner of said Section 23 bears N 60 09' 00" W
6.	The existing permitted point of diversi	on is located within NW NET of Section 22 T32N, R60E,
		WE Section corner of said Section 22 bears N 45 <sup>0</sup> 00'00"
7.	E 1865.77 feet.	of Section 22 T32N, R60E MDM; S1 SE1 Section 15, Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
		PARTIDE BY TEGAL SUBJECT TO THE PARTIDE STATE OF TH
8.	Existing place of use NE 1/2. E1/2 SE <sup>1</sup> Describe by le	a of Section 22, T32N, R60E, MDM; S½ SE½ of Section 15, egal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or be removed from irrigation.
		1 to December 31 of each year.  Month and Day
10.	Use was permitted fromJanuary	1 December 31 of each year.  Month and Day Month and Day
		er the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or stor	rage works.). well, pump and motor, and underground pipe State manner in which water is to be diverted, i.e., diversion structure, ditches,
		ne sprinklers.
12,	<u>-</u>	0
13.	Estimated time required to construct w	vorksl year

15.	Estimated time require Remarks: For use other consumptive use.	er than irrigation or s		entry is granted. type of units to be served or annual
<b>3</b>	paredjjs/_jm	pm/se	Box 1448	ckwell (Agent)
rote	stea			
		APPROV	VAL OF STATE ENGIN	IEER
sch wa d t gul	arge pipeline ne ter placed to be maintained to he State Engin ate the use of t	ar the point of meficial use. prevent waste. eer pursuant	diversion and accurate for the well is flowing, This source is located	must be installed in the measurements must be kept a valve must be installed within an area designated tate retains the right to
bli	c, private or co The issuance o	es not extend rporate lands. of this permit	the permittee the right	of ingress and egress on uirements that the permit
bli lde	c, private or co The issuance or r obtain other p	es not extend prograte lands. of this permit ermits from Sta	the permittee the right does not waive the require, Federal and local ag	of ingress and egress on uirements that the permit encies.
bli lde	c, private or co The issuance or r obtain other p  amount of water to be  dannually and not	changed shall be lim	the permittee the right does not waive the require, Federal and local ag	of ingress and egress on uirements that the permit encies.  applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigations.
The :	c, private or co The issuance or r obtain other p  amount of water to be d annually and not from any and/or	changed shall be lime to exceed a years and sources.	the permittee the right  does not waive the require, Federal and local age  inted to the amount which can be a  cubic feet per second , but early duty of 4.0 acre-fe	of ingress and egress on uirements that the permit encies.  applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigation.
The :	c, private or co The issuance or r obtain other p  amount of water to be d	changed shall be lim  5.4  to exceed a yeall sources.	the permittee the right does not waive the require, Federal and local against to the amount which can be a communicated to the communicate	of ingress and egress on uirements that the permit encies.  applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigated services.  September 26, 1989
The : Work	c, private or co The issuance or r obtain other p  mount of water to be d	changed shall be lim  5.4  to exceed a yeall sources.  with reasonable diligents shall be filed before.	the permittee the right does not waive the require, Federal and local against the federal and local against the does not waive the require.  The does not waive the require the require the federal and local against the federal	of ingress and egress on uirements that the permit encies.  applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigated per section of the permit encies.  September 26, 1989  October 26, 1989
The : excee	mount of water to be dannually and not from any and/or must be prosecuted w of completion of work cation of water to bene	changed shall be lim  5.4  to exceed a yeall sources.  with reasonable diligent shall be filed before.	the permittee the right does not waive the require, Federal and local against to the amount which can be a cubic feet per second , but early duty of 4.0 acre-feet and be completed on or before.	applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigated per acre
The : excee Work Proof	amount of water to be damust be prosecuted work of completion of work of the application of water to beneficially and the application of water to beneficially application of water to be appli	changed shall be lim  5.4  to exceed a yeall sources.  The reasonable diligenth is shall be filed before the shall be many after to beneficial use shall be many after to beneficial use	the permittee the right does not waive the require, Federal and local age mited to the amount which can be a micubic feet per second , but early duty of 4.0 acre-fe	applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigated September 26, 1989  October 26, 1989  September 26, 1990  October 26, 1990
bli lde The excee Work Proof	amount of water to be damust be prosecuted work of completion of work of the application of water to beneficially and the application of water to beneficially application of water to be appli	changed shall be lim  5.4  to exceed a yeall sources.  The reasonable diligenth is shall be filed before the shall be many after to beneficial use shall be many after to beneficial use	the permittee the right does not waive the require, Federal and local age inted to the amount which can be a cubic feet per second , but early duty of 4.0 acre-fe does not waive the require and be completed on or before. The shall be filed on or before. The shall be filed on or before. The shall be filed on or before.	applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigated September 26, 1989  October 26, 1989  September 26, 1990  October 26, 1990
The : excee Work Proof	mount of water to be damped annually and not from any and/or must be prosecuted water to benefication of work filed.	changed shall be lim  5.4  to exceed a yeall sources.  ith reasonable diligent shall be filed before efficial use shall be managed water to beneficial use shall be beneficial use shall be shal	the permittee the right does not waive the require, Federal and local age inted to the amount which can be a completed to the amount which can be a completed on or before  ade on or before e shall be filed on or before  IN TESTIMONY WHEREOF, I	applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigated per acre
The : excee Work Proof Map Comp	amount of water to be damount of water to be damount annually and not from any and/or must be prosecuted water to beneficial use filed.	changed shall be lim  5.4  to exceed a yeall sources.  which reasonable diligenth is shall be filed before efficial use shall be manuater to beneficial use shall be JAN 1 9 1990	the permittee the right  does not waive the require, Federal and local age  cubic feet per second , but early duty of 4.0 acre-fer  acc and be completed on or before  e shall be filed on or before  IN TESTIMONY WHEREOF, I  State Engineer of Nevada, have	applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigated per beneficial use.  September 26, 1989  October 26, 1990  October 26, 1990  October 26, 1990  PETER G. MORROS
The sexceed Work Proof Map Proof Comp	amount of water to be damount of water to be damount annually and not from any and/or must be prosecuted water to beneficial use filed.	changed shall be limed to exceed a year all sources.  The shall be filed before the shall be filed before the shall be manuater to beneficial use shall be JAN 191990	the permittee the right  does not waive the require, Federal and local age  cubic feet per second , but early duty of 4.0 acre-fer  acc and be completed on or before.  e shall be filed on or before.  IN TESTIMONY WHEREOF, I	applied to beneficial use, and not to not to exceed 1280 acre-feet per acre of land irrigated September 26, 1989  October 26, 1989  October 26, 1990  October 26, 1990  October 26, 1990  PETER G. MORROS  hercunto set my hand and the seal of my

(Rev. 6-81)